© EPODOC / EPO

PN - JP2002153584 A 20020528

TI - RAIL FOR SNOWBOARD

FI - A63C19/10&D

PA - YOSHINO KK

IN - YOSHINO YASUHARU

AP - JP20000350023 20001116

PR - JP20000350023 20001116

DT -

© WPI / DERWENT

AN - 2003-242351 [24]

 Snowboard rail assembly has installation unit which is installed in snow or earth of skiing slopes, for fixing supporting unit at desired height and for fixing rail to supporting unit

- JP2002153584 NOVELTY - The snowboard rail assembly (10) includes supporting unit (16) which is freely adjusted for supporting the rail. An installation unit (26) is installed in the snow or earth of skiing slopes, for fixing the supporting unit at desired height and for fixing the rail to the supporting unit.

- USE Snowboard rail assembly.
- ADVANTAGE Enables snowboard to slide freely in course by supporting the rail using adjustable supporting unit.
- DESCRIPTION OF DRAWING(S) The figure shows a schematic view of the snowboard rail assembly. (Drawing includes non-English language text).
- snowboard rail assembly 10
- supporting unit 16
- installation unit 26
- (Dwg. 1/1)

 RAIL ASSEMBLE INSTALLATION UNIT INSTALLATION SNOW EARTH SKI SLOPE FIX SUPPORT UNIT HEIGHT FIX RAIL SUPPORT UNIT

PN - JP2002153584 A 20020528 DW200324 A63C19/10 008PP

IC - A63C19/10

DC - P36

PA - (YOSH-N) YOSHINO KK

AP - JP20000350023 20001116

PR - JP20000350023 20001116

© PAJ / JPO

PN - JP2002153584 A 20020528

TI - RAIL FOR SNOWBOARD

- PROBLEM TO BE SOLVED: To provide a rail for a snowboard abling the snowboard to slide thereon and being freely designed in course.
- SOLUTION: This snowboard rail 10 is composed of a rail 12 formed straight or curved for enabling the snowboard to slide thereon, a supporting means 16 freely adjusted in height for supporting the rail 12 and an installation means 26 to be embedded into snow or ground for installing the supporting means 16. The snowboard rail 10 is installed by setting up the installation means 26 in the snow or earth of skiing slopes, fixing the supporting means 16 to the installing means 26 at a desired height, and fixing the rail 12 to the supporting means 16.

- A63C19/10

PA - YOSHINO:KK

IN - YOSHINO YASUHARU

ABD - 20020904

ABV - - 200209

AP - JP20000350023 20001116

none

